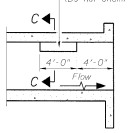
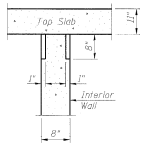
#### GENERAL NOTES

- Reinforcement bars shall conform to the requirements of ASTM A 706 Gr 60. See Special Provisions.
- Reinforcement bars designated (E) shall be epoxy coated.
- Layout of slope protection system may be varied in the field to suit ground conditions as directed by the Engineer.
- Precast culvert alternate is not allowed.
- 5. For back filling and embankment, see Standard Specifications.
- Protective coat shall be applied to the exposed inside face and top of culvert headwalls and wingwalls,

Notch formed by rough finished board attached to and removed with formwork, each interior wall. (Do not chamfer).



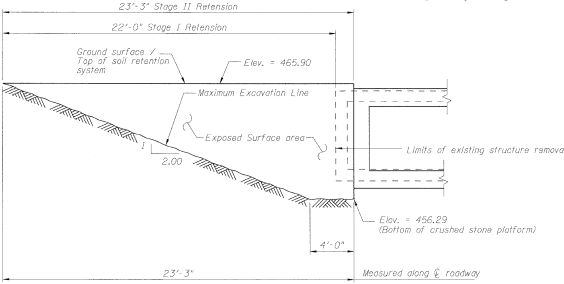
# LONGITUDINAL SECTION



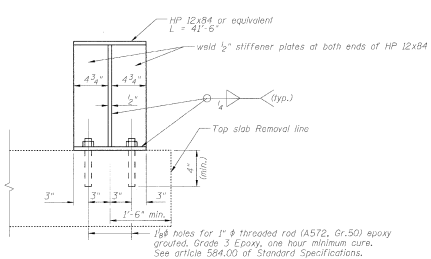
SECTION C-C PHOEBE NESTING SITE DETAILS (Downstream End Only

## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

Note:
A cantilevered sheet piling design does not appear feasible and additional members or other retention systems may be necessary. The Contractor shall submit a temporary soil retention system design including plan details and calculations for review and acceptance by the Engineer.



# Limits of existing structure removal TEMPORARY SOIL RETENTION SYSTEM



Note: For location of temporary support system see sht 3 of 15.

SECTION X-X

# GENERAL NOTES, TOTAL BILL OF MATERIAL, TEMPORARY SOIL RETENTION SYSTEM, TEMPORARY SUPPORT SYSTEM STRUCTURE NO: 082-2044

TOTAL SHEET NO. SECTION COUNTY SHEET NO. 2 60-(30,31,128)-1 St. Clair 399 243 15 SHEETS STRUCTURE NO: 082-2044 | CONTRACT NO. 76830 FED. ROAD DIST. NO. \_ ILLINOIS FED. AID PROJECT

TOTAL BILL OF MATERIAL

Orilling and setting Soldier piles (in soil) Cu. Ft. 3,950

Stone Riprap, Class A4

Steel Railing, Type 2399

Geocomposite Wall Drain

emporary Support System

Intreated Timber Lagging

emporary Soil Retention Protective coat loor Drains

Structure Excavation Concrete Structures

emoval of Existing Structure:

Reinforcement Bars, Epoxy Coated

Pipe Underdrains for Structures, 4

urnishing Soldier Piles(w section)

ilter Fabri

Bar Splicers

Name Plates Concrete Box Culverts Unit

Sq. Yd. 113

Sq. Yd. 169 Each 1

Cu. Yd. 69 Cu. Yd. 75.7 Pound 83,420

Each 106 Foot 171

Each 1 Cu. Yd. 270.6 Sq. Yd. 22

Foot 75

Each 186

Sq. Ft. 323 Sq. Ft. 262 Sq. Yd. 43

Total

# Existing Top slab & wall removal line - Sta. 106+52.89 Temporary support system € culvert Temporary concrete barrier-

PLAN

DESIGNED - KRG CHECKED - MJK GSJ DRAWN CHECKED - MJK

## TEMPORARY SUPPORT SYSTEM

MID-AMERICA ENGINEERING SERVICES